



Description of FR944022	Print	Copy	Contact Us	Close
-------------------------	-----------------------	----------------------	----------------------------	-----------------------

Result Page

Notice: This translation is produced by an automated process; it is intended only to make the technical content of the original document sufficiently clear in the target language. This service is not a replacement for professional translation services. The esp@cenet® Terms and Conditions of use are also applicable to the use of the translation tool and the results derived therefrom.

Automatic case for make-up. The purpose of the present invention is after increasing F solidity of the operation of the case, same encrassage unavoidable by the pro use skirted, and to facilitate manaeuvre of only one hand. In the annexed drawings Made. 1 is a sight in prospect for this closed case; Made. 2 is a vertical cut of the open case; Made. 3 is a sight in prospect for the support it foil rolled up above in closed position, and two joined together ends; Made. 4 is an horizontal cut of the vant case sui line 16-16 of made. 2; Made. 5 is a front view representing the covering joint as openwork and developed.

The case with make-up is consisted of the way sui praises: the case (made. 1) present on a face laté rail a groove 4 in which F stem 18 of the button of man#uvre 5 moves; this stem crosses it foil in portion 10 (made. 2 and 3), the support in groove 20, as well as the tube carry-make-up 19 (made. 2), entrafnant this gold ganes to open or close the case, and at the same time supports the make-up 7 stick (made. 2). Arrow 17 (made. 1) indicate the direction of ouver ture.

With the inner one of the case is placed one support 12 (made. 2 and 3) presenting on a face lateral EGA lement a same groove 20 of F length, a little more wide that that of case 4; with the inner one this support slides the tube carry-make-up 19 in slides 8 in form of a quarter of cy- lindre (made. 2 and 4); with each end, on its flat sides, are attached rollers 6 of bearing (made. 3 and 4) - by means of riveted screws or axes.

These rollers can be replaced by slopes with smooth friction.

In the low portion of the support 12@ is spared two legs 11 (made. 2, 3 and 4) for. to be placed in the notches of low from healthy the 2 and to prevent support 12 to go up, and give play to rollers 6, F basin 3 (made. 1, 2 and 4) depressed on the low one of F sheath 2, the EM fishes to leave and to move in direction the téral it.

In F upper portion of the support are attached also two legs 14 (made. 3) who are used as stop in order to maintain F position of them with medium of F sheath 2.

foil 1 (made: 3) being rolled up around the support and its two attached ends par. one oeiflet crimped in holes 10, form a circular strip.

Openings 15 (made. 5), one smaller, lets pass it stick of make-up 7 in position of ouver ture, and the other one more long passes in superposition in lower part of support 12 (made. 3).

Consequently, edges 13 of foil roll on rollers 6, or can to slip on slopes. with smooth friction, F portion full-1 foil serves à to close the case after use.

In case of need, it foil 1 (made. 5) can undergo many changes: in particu to bind; one can replace edges 13 by piano wire or other flexible material. Its extré mites attached directly to the portion full of foil 1. a plate perforated and crimped in intended place would replace the ends of foil. .

Il is easy to understand that, following this system, the operation of the case is very single: one holds it of only one hand; in poussant button 5 in direction 17 the portion full of foil 1 eclipses and as soon it make-up 7 bâton appears.

For closing, to act as opposite direction: ruffle to carry out button 5 downwards.

This system of realization allows to dismount and to clean the case by initially withdrawing the bou your 5, then basin 3 and support 12 of sheath 2 (. 3).